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L3: Entry 8 of 20

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Jul 14, 1992

DERWENT-ACC-NO: 1992-281868

DERWENT-WEEK: 199234

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TITLE: Wrapping material for ham and sausage - composed of cloth foil e.g. cotton cord or net, piled and needle pinched or treated with high pressure water jet, to intertwine fibres for integration

PATENT-ASSIGNEE:

ASSIGNEE

CODE

TOWA KAKO KK

TOWAN

PRIORITY-DATA: 1990JP-0320743 (November 27, 1990)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

JP 04194064 A

July 14, 1992

006

D04H001/64

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

JP 04194064A

November 27, 1990

1990JP-0320743

INT-CL (IPC): A22C 13/00; B32B 5/02; B32B 5/06; B32B 5/08; B32B 5/26; B65D 65/04; D04H 1/46; D04H 1/64

ABSTRACTED-PUB-NO: JP 04194064A

BASIC-ABSTRACT:

Wrapping material (I) is composed of (A) a cloth foil, (B) cord or net, which are piled and needle-punched or given a high pressure water-jet, to intertwine the fibres of (A) and (B) and to integrate them; to which further (A) cloth foil can be added onto (B) to give a three layer laminate.

Cloth foil (A) is pref. (non-)woven or knitted fabric, paper, sheet of web, etc. of e.g. cotton, rayon, acetate, polyester, polyamide, polyolefin, etc.; with weight pref. less than 300 g/m². Cord or net (B) is pref. cellulose, polyolefin, polyamide, polyester, etc. with content of moisture pref. more than 10%. USE/ADVANTAGE - Wrapping material is used for casing of ham or sausage. Has superior permeability to smoke in smoking process. Good strength and appearance.

CHOSEN-DRAWING: Dwg.0/4

TITLE-TERMS: WRAP MATERIAL HAM SAUSAGE COMPOSE CLOTH FOIL COTTON CORD NET PILE
NEEDLE PINCH TREAT HIGH PRESSURE WATER JET INTERTWINE FIBRE INTEGRATE

DERWENT-CLASS: A92 D12 F04 P73 Q34

CPI-CODES: A12-P01A; A12-S05U; D02-A03C; F02-E03; F03-D03; F04-E;

POLYMER-MULTIPUNCH-CODES-AND-KEY-SERIALS:

Key Serials: 0231 0232 1283 1291 1977 1982 2486 2528 2629 2646 2661 2677 2723 2770

2780 2820 2821 2853 3256

Multipunch Codes: 014 04- 041 046 067 141 143 144 231 239 252 253 275 288 32& 381
440 477 481 483 528 529 540 551 567 575 58& 581 597 602 633 664 665 667 688

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1992-125458

Non-CPI Secondary Accession Numbers: N1992-215581

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File: DWPI

Dec 3, 1992

DERWENT-ACC-NO: 1993-027247
DERWENT-WEEK: 199304
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TITLE: Wrapping meat in waxed polypropylene@ fabric - prior to packaging in transparent film, to minimise film-piercing by bones

INVENTOR: GREY, P E; MYCHALEWYCZ, R A

PATENT-ASSIGNEE:

ASSIGNEE

CODE

ABPAK PTY LTD

ABPAN

PRIORITY-DATA: 1991AU-0077336 (May 24, 1991)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
AU 9177336 A	December 3, 1992		012	C08L095/00

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
AU 9177336A	May 24, 1991	1991AU-0077336	

INT-CL (IPC): B65D 65/42; B65D 81/20; C08K 9/04; C08L 95/00; C09D 195/00; E01C 7/26

RELATED-ACC-NO: 1989-263837

ABSTRACTED-PUB-NO: AU 9177336A

BASIC-ABSTRACT:

Meat is wrapped and bagged using a wax-coated polypropylene fabric which is wrapped around the meat before air-tight bagging. The fabric is prepd. by soaking it in liq. wax and allowing it to cool to harden in the form of a coating. Pref. the polypropylene fabric is spun bonded.

USE/ADVANTAGE - The fabric is esp. used to wrap bone-bearing meats, e.g. racks of lamb, prior to bagging. This minimises piercing of the bagging material and reduces rejection to about one in fifty.

CHOSEN-DRAWING: Dwg.2/4

TITL E-TERMS: WRAP MEAT WAX POLYPROPYLENE@ FABRIC PRIOR PACKAGE TRANSPARENT FILM
MINIMISE FILM PIERCE BONE

DERWENT-CLASS: A92 Q34 Q41

CPI-CODES: A04-G03E1; A11-C04B2; A12-G03; A12-P01A; A12-S05R;

POLYMER-MULTIPUNCH-CODES-AND-KEY-SERIALS:

Key Serials: 0231 0248 2482 2499 2513 2528 2595 2780 2790 2791 2819 2820

Multipunch Codes: 014 04- 041 046 050 289 381 435 466 472 481 483 516 523 633 664
665 688 724 727

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1993-012251

Non-CPI Secondary Accession Numbers: N1993-020916